

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract of Cast.				
1					
	Proc. and fixing of Working pillars E19				
	(i)	B.M pillar			
	3 Nos	vide Page - 18			
		@ Rs 4365.16 Each - R			
		13095.0			
	(ii)	Reference pillar -			
	8 Nos	V.P - 18			
		@ Rs. 1993.69 Each - R			
	2	Proc. clearing and removing the ravel			
		Lorat - do - do - E19			
	1.52 Hect	V. P - 18			
		@ Rs 51133.76 / m ² - R 77723.0			
	3.	Excavation of ravel			
		Ways Soil wing manual			
		means - do - E19			
	157.35 m ³	V. P - 18			
		@ Rs 74.16 / m ³ - R 11669.0			
	4.	Construct of embankment			
		With Soil obtained			
		From ravel way cutting			
		do - do - E19			
	94.41 m ³	V. P - 18			
		@ Rs 26.10 / m ³ - R 2464.0			

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	No.	L.	B.	D.	
					B.F.P. 170901-T
5.	Pro. Const. of embankment with approved materials from 100m Leav.				
	2626.93 m ³	vide page - 19			
	② P. 131.03 / m ³	- P. 344207			
6.	Construction of embankment with approved materials from 100m Leav.				
	2558.25 m ³	vide page - 19			
	② P. 174.94 / m ³	- P. 442547-0			
7.	Pro. Const. of subgrade and earthen shoulder do - do - Elg				
	1854.0 m ³	vide page - 19			
	② P. 176.58 / m ³	- P. 327379.0			
8.	Pro. GSB Gr I on the road - do - Elg				
	939.05 m ³	vide page - 19			
	② P. 2905.76 / m ³	- P. 2728654-0			
9.	Pro. W.B. m Gr III On the road - do - do - Elg				
	610.313 m ³	vide page - 26			
	② P. 3325.50 / m ³	- P. 2029596.0			

Continuation

C.O P. 5998284.0

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	No.	L.	B.	D.	
10/23	81/w excavation of foundation - do. Elg				
89.394 m ³	V.P-19				
29.80 m ³	V.P-24				
119.194 m ³					
	@ Rs. 269.32/m ³ - P. 3210/-				
11/24	Pro. p.c.c M15 in foundation - do. Elg				
13.784 m ³	V.P-20				
2.709 m ³	V.P-24				
1.89 m ³	V.P-25				
1.2383 m ³					
12/25	Pro. p.c.c M20 in Sub structure - do. Elg				
107.55 m ³	V.P-20				
18.27 m ³	V.P-24				
15.36 m ³	V.P-25				
2.925 m ³	V.P-25				
144.125 m ³					
14.134.96 m ³	@ Rs. 6222.44/m ³ - P. 839781.0				
13/26	Pro. and layered RCC N.P. Hump pipe do. Elg				
22.5m	V.P-20				
7.50m	V.P-25				
30.0m					
	@ Rs. 4046.24/m ³ - P. 12387.0				
	Continuation				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/28. S/w excavation of foundation - do - do - E/9					
95.33 m ³ V.P - 20					
② P. 269.32/m ³ — P. 25674.					
15/29 Pro. pcc m ₂₀ in foundation					
do - do - E/9					
7.92 m ³ V.P - 20					
② P. 5450.13/m ³ — P. 43482.0					
16/30 Pro. R.C.C m ₂₅ in					
31.15 m ³ V.P - 20					
② P. 6026.02/m ³ — P. 187723.0					
17/34 Pro. R.C.C m ₂₅ in					
Sub structure - do E/9					
9.93 m ³ V.P - 21					
② P. 6834.57/m ³ — P. 67867.0					
18/35 Pro. S.I.F.H Y.S.D.					
bar of reinforcement					
do - do - E/9					
1.01 m ³ V.P - 21					
② P. 45721.98/m ³ — P. 46189.0					
19/36 Pro back filling around					
Abutment and R.W - do E/9					
34.99 m ³ V.P - 21					

Continuation

$$\textcircled{2} \text{ P. } 702.46/\text{m}^3 \text{ — P. } 24579.0$$

7487992.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/38	pro. R.C.C main				
	super structure - ab				
	do - E19				
4.38m ³	V. P-21				
	@ Rs. 7398.96 /m ³	—	Rs 32407.0		
21/39	pro. S/F/F Hysd				
	bags of reinforcement				
	do - do E19				
0.38m ³	V. P-21				
	@ Rs. 46281.78 /m ³	—	Rs 17777.00		
22/40	pro. P.C.C main				
	parapet wall - do - E19				
4.01 40.01m ³	V. P-21				
	@ Rs. 6222.44 /m ³	—	Rs 24896.0	24951.20	
23/44	pro. Dismantled the old				
	climbing structure				
	do. do E19				
	(I) P.C.C work				
1.50m ³	V. P-22				
	@ Rs 484.74 /m ³	—	Rs 727.00		
	(II) R.C.C work				
3.36m ³	V. P-22				
	@ Rs. 1093.44 /m ³	—	Rs 3674.0		

Continuation

C.O Ps. 9791537.0
7567528.0

